AMENDMENTS TO THE CLAIMS:

Please amend claims 1, 2, 5 and 7 as follows.

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) Apparatus for frequency content separating an input signal, said apparatus comprising:

a <u>seriesplurality</u> of frequency separating stages <u>with said input signal connected to an</u> input of a first stage and an output of each of said stages, except for the last of said stages, connected to an input of a following stage and the output of the final stage providing said frequency content separated input signal, each frequency separating stage including at least one complex frequency shifting converter operable to receive a complex input signal representing an input bandwidth extending from –Fs/2 to +Fs/2 and to output a first frequency shifted complex output signal representing an upper portion of said input bandwidth and a second frequency shifted complex output signal representing a lower portion of said input bandwidth, wherein

at least one complex frequency shifting converter, in at least one of said plurality of frequency separating stages, is a tuned configured to act as a tuneable complex frequency shifting converter having a frequency shifting characteristic operable to output for outputting a frequency shifted complex output signal representing a portion of said input bandwidth centred other than at -Fs/4 or +Fs/4.

2. (currently amended) Apparatus as claimed in claim 1, wherein said tuned tuneable complex frequency shifting converter has a frequency shifting characteristic operable to output a

frequency shifted complex output signal representing a portion of said input bandwidth having an output bandwidth between Fs/2 and 3Fs/4.

3. (previously presented) Apparatus as claimed in claim 1, wherein said plurality of frequency separating stages are operable to generate a plurality of output signals each bearing one or more target carrier signals, said plurality of output signals respectively representing portions of said input bandwidth which at least one of:

differ in size; and

are non-contiguous.

- 4. (previously presented) Apparatus as claimed in claim 1, wherein between frequency separating stages frequency shifted complex output signals are decimated and interleaved for subsequent processing.
- 5. (currently amended) Apparatus as claimed in claim 1, wherein said tuned tuneable frequency shifting complex converter includes a local oscillator operable to generate one or more time varying coefficient signals by which sample values forming said input signal are multiplied as part of frequency separation.
- 6. (original) Apparatus as claimed in claim 5, wherein said local oscillator is operable to generate a selectable one of a plurality of different streams of time varying coefficient signals each corresponding to a different local oscillator frequency and operable to separate a different portion of said input bandwidth.

7. (currently amended) Apparatus as claimed in claim 1, wherein said tuned tuneable

frequency shifting complex converter is one of:

a tuned complex up-converter; and

a tuned complex down-converter.

8. (previously presented) Apparatus as claimed in claim 1, wherein one or more of said

plurality of frequency separating stages includes a complex up-converter and a complex down-

converter pair that together are operable to separate a complex input signal into an upper

frequency portion and a lower frequency portion being substantially contiguous and of equal

size.

9. (original) Apparatus as claimed in claim 3, wherein said plurality of output signals are

passed through respective fine tuning stages that serve to extract said target carrier signals.

10. (previously presented) A method selecting operating characteristics of a plurality of

frequency separating stages within an apparatus as claimed in claim 1, said method comprising

the steps of:

determining whether two target signals require extracting from any final frequency

separating stage, and if so providing two fine tuning elements for those final frequency

separating stages;

determining a number of frequency separating stages required to separate all target

signals;

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generating local oscillator coefficient values for each frequency separating stage;

generating fine-tuning local oscillator coefficient values for any fine tuning elements

within final frequency separating stages; and

selecting a band shaping filter to be applied to each target signal.